

Table 7: Age/Grade Distribution & Number of Students Repeating and Not Repeating the Same Grade

Enrollment: All Original Entry Pupils by Age and Grade (Age as of January 1, 2016)

2015 - 2016

(01/19/2017)

AGE	GRADE														TOTAL
	KG	1	2	3	4	5	6	7	8	9	10	11	12	PG	
Under 5	12						1	1							14
Age 5	66,196	53			1	1			1						66,252
Age 6	28,321	67,360	94	1	3	1	1								95,781
Age 7	486	30,946	67,305	136	2		1								98,876
Age 8	21	863	32,765	66,764	147	1									100,561
Age 9	3	22	1,137	33,470	65,071	171	2								99,876
Age 10	1		19	1,330	32,350	63,149	154	4		1					97,008
Age 11			1	36	1,581	32,537	62,720	181	6						97,062
Age 12				1	44	1,606	33,119	60,903	229	6	1				95,909
Age 13			1	1	1	36	1,854	33,220	60,094	253	4	1			95,465
Age 14						2	84	2,209	34,153	60,430	266	7			97,151
Age 15		1					7	97	2,537	37,651	58,629	392	17		99,331
Age 16							1	8	151	6,166	35,032	54,968	912		97,238
Age 17								2	13	2,255	5,636	32,342	54,956	1	95,205
Age 18									5	654	1,608	4,104	31,059	30	37,460
Age 19									1	150	484	1,003	3,656	35	5,329
Age 20-21										123	170	563	2,376	43	3,275
End-of-Year Enrollment	95,040	99,245	101,322	101,739	99,200	97,504	97,944	96,625	97,190	107,689	101,830	93,380	92,976	109	1,281,793

	KG	1	2	3	4	5	6	7	8	9	10	11	12	PG	Totals
Number NOT Repeating the same Grade as 2014-2015 ¹	88356	94297	97487	98496	96534	95195	95576	94104	94729	98589	96581	90008	87272		1,227,224
Number Repeating the same grade as 2014-2015 ¹	2585	2120	1206	741	310	187	434	470	482	5535	3388	2261	3100		22,819
Fall Membership Gr K-12	90941	96417	98693	99237	96844	95382	96010	94574	95211	104124	99969	92269	90372		1,250,043

¹ The calculation that determines the number students promoted and retained has been updated to use a new calculation which employs the VDOE longitudinal database. This new calculation produced the results displayed here. It counts the students in 2015 - 2016 fall membership that were in the same grade for 2014 - 2015 fall membership instead of the students who were identified as retained by the school division on the last day of school.